

# International Symposium on Green Manufacturing and Applications

# ISGMA 2015 Proceedings

ISSN 2383-4684

## CONTENTS

OP048 **Study on the Magnetostrictive Position Sensor for Nuclear Reactor Application**

*Eun-Ju Yoo, Young-Woo Park, Hee-Wook Song, Myounggyu D. Noh, Jae-Seon Lee and Jong-Wook Kim*

OP057 **Registration of Point Cloud Data using Coarse-to-fine Approach**

*Upendra Tuladhar and Seok-Young Ahn*

OP062 **Recent Development in Eco-friendly Brazing and Soldering Materials**

*Qing-Ke Zhang, Hua-Wei Sun, Jie Liu and Wei-Min Long*

OP101 **Effect of Ce and Sb on Microstructures and Mechanical Properties of AZ31B Magnesium Alloy Welding Joint Using AC Magnetic Field Oscillation**

*Sheng-Xin Liu, Yu-Jia Li, Chao-Ning Ma, Yong Chen, Ya-Rong Zhang, Li Bao and Wei-Min Long*

OP102 **Effect of La and Ce on Microstructure and Corrosion Resistance of Mg-3Al Magnesium Alloy**

*Sheng-Xin Liu, Ya-Rong Zhang, Yu-Jia Li, Yong Chen, Lei Zhang and Wei-Min Long*

OP107 **Multi-objective Optimization of an Axialflow Pump Impeller Shape by using an Evolutionary Algorithm**

*Fuqing Miao, Hong-Seok Park, Cholmin Kim and Seokyoung Ahn*

OP092 **Structural Systems and Construction Practices in Social Housing**

*Dario De Domenico, Carmelina Bevilacqua and Aurora Angela Pisano*

OP125 **Application of Industrial Robot in the Field of Investment Casting of Titanium Alloys**

*Yan ping, Zhao jun, Liu shibing, Shi kun, Liu hongyu, Chen xiaoming and Ren yafei*

OP137 **New Technology of V-process Molding Low Pressure Casting Aluminum Alloy Castings**

*Wu Jiang, Feng Zhijun, Li Yufei, Zhan Liang, Wang Wei, and Shi Fei*

OP138 **Soldering Seam Microstructure and Mechanical Properties of Magnesium Alloy AZ31 Soldered Joint using MgZnSn Filler Metal**

*Li Ma, Wei-Min Long, Kang-li Cong, Qing-Ke Zhang, Tian-Ran Ding, Hua-Wei Sun, Hang-Yan Xue, Jie Liu and Chun She*

PP005 **Analysis of Fluid-structure Interaction of High-precision Cleaning System of Micro Drill Bits**

*Hyun Jin Choi, Chul-Woo Park, Ik-Soo Kang and Youn-Ho Kuk*

PP022 **3D Printing Mold for Free-formed Concrete Structure**

*Junghwan Seo, Joon Ho Kwon, Kyeong Won Oh and Daehie Hong*

PP051 **The Application of Microwave Drying Technology in the Loose Fiber Dyeing Field**

*Shaozong Wang, Zhongde Shan, Shuangfeng Wu and Qingfu Lu*

PP058 **The Temperature Field of Laser Welding of Titanium Steel Dissimilar Materials Distribution Research Based on ANSYS**

*Xiao-Hong Hu, Yu-Ling Wang and Yang Xu*

PP077 **[Retracted] Linear Percussion Test of a Cluster-hammer Drilling Machine Complemented with Water-jet Cutting**

*Sunghoon Ryu, Jae-Joon Song, Jae-Wook Lee, Jin-Young Park, Myeong-Sik Jeong, Jung-Woo Cho and Jung-Gyu Kim*

PP121 **Effect of Tin Layer on Brazing Performance of Cu-based Filler Metal**

*Bo-Wen Dong, Wei-Min Long, Qing-Ke Zhang, Su-Juan Zhong and Kun Zhu*

PP139 **Influence of Ultrasonic Vibration on Crack Generation at Hole Exit Side in Rotary Ultrasonic-drilling on Ceramics**

*Chang Ping Li, Min Yeop Kim, Tae Jo Ko, Jong Kweon Park and In Jun Yoon*

PP151 **High-Efficiency Material Saving Brazing Filler Metals**

*Qing-Ke Zhang, Su-Juan Zhong, Hang-Yan Xue, Tian-Ran Ding and Wei-Min Long*

PP163 **Experimental Study on Shape Control of Micro-scale Wavy Structures and their Replication using PDMS Mold**

*Zhijun Zhao, Jae Hyun Yu and Sanghu Park*

**PP173 Thermal Performance Evaluation of Mortar Mixed with Octadecane/xGnP SSPCM for Energy Saving in Building**

*Su-Gwang Jeong, Jungki Seo, Seong Jin Chang, Seunghwan Wi, Yujin Kang and Sumin Kim*

**PP184 Design of Magnetostrictive Inkjet Head for High Viscosity Fluid**

*Ockkyun Oh, Young-Woo Park, Moonsu Kim and Myounggyu D. Noh*

**PP198 Apply Fuzzy Learning Method Application for Direct Teaching Mobile Robot**

*JoungHyeon Ko, SungYoon Yeo, Jangho Bae, ChangYeob Shin and Daehie Hong*

**PP199 Simulation and Dynamic Analysis of the Car-body Mold Heat Treatment Robot System using Redundancy**

*Kee-Jin Park, Byeong-Soo Kim and Yong-Sik Kim*

**PP202 Balancing of Water-Running Robot by a Tail**

*Dong Gyu Lee, HyunGyu Kim, Kyungmin Jeong and TaeWon Seo*

**PP203 Amphibious Locomotion by Transformable Wheel-leg Mechanism**

*JaeHyung Jang and TaeWon Seo*

**Retraction Note : (PP077) Linear Percussion Test of a Cluster-hammer Drilling Machine Complemented with Water-jet Cutting**

*Sunghoon Ryu, Jae-Joon Song, Jae-Wook Lee, Jin-Young Park, Myeong-Sik Jeong, Jung-Woo Cho<sup>#</sup> and Jung-Gyu Kim*

This article has been retracted from the ISGMA 2015 Proceedings as it was submitted by mistake on the part of the authors.